

IN THE CLAIMS:

The claims have been rewritten as follows:

1. (Original) A method of logging events in an electronic device (100), the method comprising:
  - registering (S203) an alarm event that relates to a past alarm in the device;
  - storing (S204) the registered alarm event in a list (300) in a device storage (105); and
  - presenting (S205) at least a portion of the list of registered alarm events to a user of the device.
2. (Original) The method according to claim 1, wherein the step of storing (S204) the registered alarm event in a list (300) in a device storage (105) comprises:
  - storing the status (301) of an alarm that corresponds to a registered alarm event, and the status (302) of future alarms, in the list.
3. (Original) The method according to claim 1, further comprising the step of:
  - allowing (S406) a user to edit said list (300).
4. (Original) The method according to claim 3, wherein the editing (S406) of said list (300) is performed via an input device (101) of the device (100).
5. (Original) The method according to claim 1, wherein the alarm event relates to a past alarm selected from the group comprising a reminder, an indication in a calendar and a wake-up alarm.
6. (Original) The method according to claim 1, wherein the list (300) of alarm events is presented to a device user via a display (103) of the device (100).
7. (Original) The method according to claim 1, further comprising:

transferring the list (300) of events from the device (100) via a cable or a wireless connection to a receiving means.

8. (Original) The method according to claim 1, wherein the device (100) is a mobile phone.

9. (Currently Amended) A computer program comprising computer-executable components for causing a device (100) to perform the steps recited in ~~any one of claims 1-8~~ claim 1 when the computer-executable components are run on a microprocessor (104) included by in the device.

10. (Original) A device (100) in which events are logged, which device comprises:

a microprocessor (104) arranged to register an alarm event that relates to a past alarm in the device;

a memory (105) arranged to store the registered alarm event in a list (300); and

a display (103) arranged to present at least a portion of the list of registered alarm events to a user of the device.

11. (Original) The device (100) according to claim 10, wherein the memory (105) is further arranged to store the status (301) of an alarm that corresponds to a registered alarm event, and the status (302) of future alarms, in the list (300).

12. (Currently Amended) The device (100) according to claim 10, wherein the microprocessor (104) is further arranged to for allowing a user to edit said list (300).

13. (Original) The device (100) according to claim 12, wherein the device is arranged with an input device (101) via which the user can edit said list (300).

14. (Original) The device (100) according to claim 10, wherein the alarm event relates to a past alarm selected from the group comprising a reminder, an indication in a calendar and a wake-up alarm.

15. (Original) The device (100) according to claim 10, wherein the device is arranged with a display (103) via which the list (300) of alarm events is presented to a device user.

16. (Original) The device (100) according to claim 10, wherein the device is further arranged to transfer the list (300) of events via a cable or a wireless connection to a receiving means.

17. (Original) The device (100) according to claim 10, wherein the device is a mobile phone.

18. (Original) A system (500) in which events are logged, the system comprising:  
a first device (501) in accordance with claim 10 and a second electronic communication device (502) arranged to receive information from said first device.

19. (Original) The system (500) according to claim 18, wherein the first device (501) is further arranged to transfer the list (300) of events via a cable or a wireless connection (503) to said second device (502).

20. (Original) The system (500) according to claim 18, wherein said second device (502) is arranged with a display (504) via which the list (300) of alarm events is presented to a user of the second device, and which second device is further arranged with an input device (505) via which the user can edit said list.